

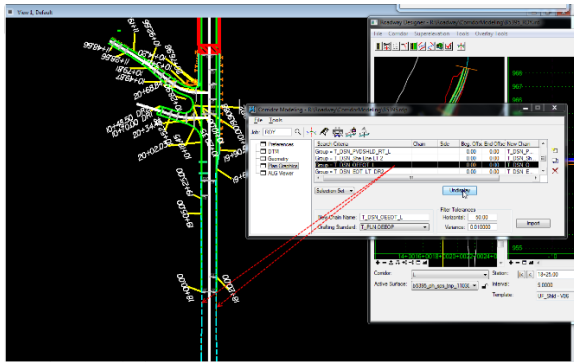
6_10 EXISTING PAVEMENT NOT RECOGNIZED FOR RESURFACING/WIDENING

Question:

I am working on a project that should have resurfacing/widening from the beginning of the project up until 50' right before the bridge. It works at the end of the project (resurfacing/widening should also be 50' from the end of the bridge to the end of the project), but it isn't working before the bridge even though the same template (V06) is used throughout the project. After checking the plan graphic and importing it again for good measure, I am still having the same problem.

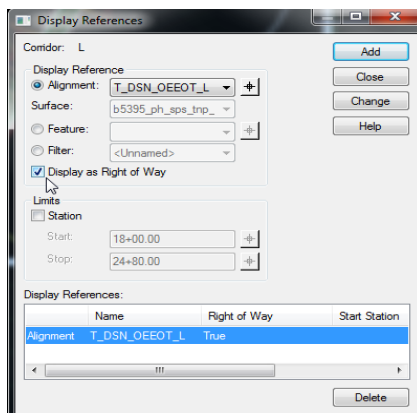
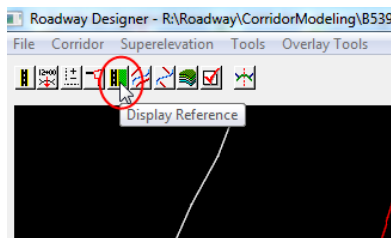
Answer:

First, Try breaking out the existing EOP graphics as LT and RT. The issue may be that you have stored it at the beginning of the project for both sides of the road as one.

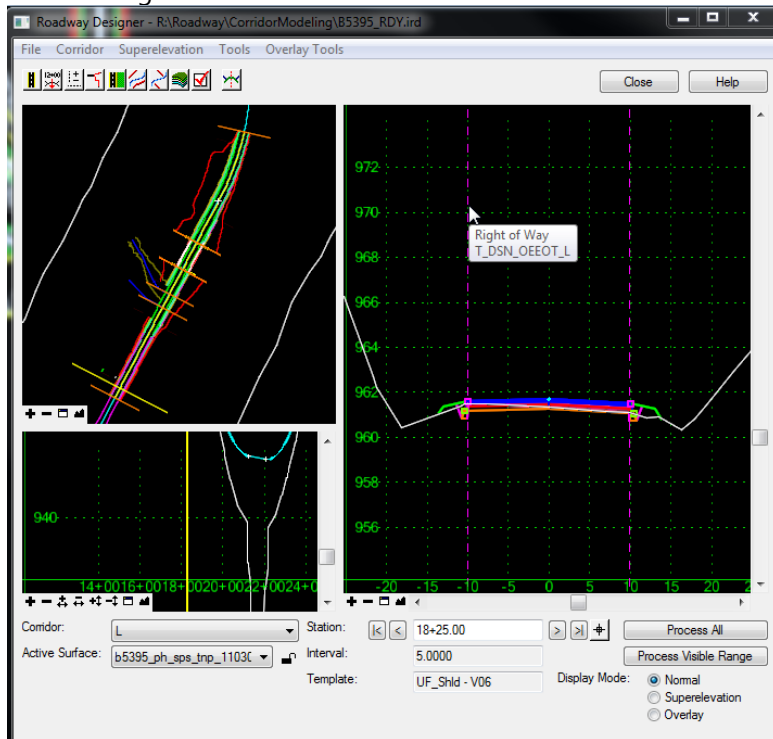


Second, the existing EOP graphics is stored before the bridge but not after it. Remember the template will only do wedging/widening if it detects the presence of the EOP graphics.

The best way to see if the graphics have been stored correctly is to turn on Display References in Roadway Designer. A purple dashed line will be displayed in the cross section view to tell where the graphics is located horizontally in the cross section.



Before Bridge



After Bridge

